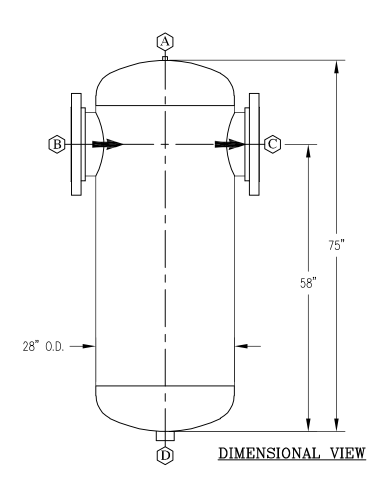


TOP ORIENTATION VIEW

NOZZLE SCHEDULE												
MARK	SIZE	SPEC	NOZ. TYPE	FUNCTION								
Α	1/4"	6000#	CPLG	VENT								
В	12"	300#	R.F.S.O.	INLET								
С	12"	300#	R.F.S.O.	OUTLET								
D	2 1/2"	3000#	CPLG	DRAIN								

NOTE: 1. DESIGNED, FABRICATED, AND STAMPED IN ACCORDANCE WITH ASME CODE SECTION VIII, DIV. 1.

- 2. SEPERATORS AVALIBLE IN CARBON STEEL, 304 & 316 STAINLESS STEEL, OR OPTIONAL ALLOYS UPON REQUEST.
- 3. ALL DIMENSIONS ARE IN INCHES
- 4. APPROXIMATE WEIGHT = 1,844 LBS



				REVISION: 0							
			NO.	DESCRIP	TON	BY DATE	NO.	DESCRIP1	TON		
- 1	I DIDION SEPARATOR COMPANY									·	
- 1	CONSTRUCTION A.S.M.E. SECTION VIII DIVISION I A.S.M.E. — U1 STAMP REQUIRED DESIGN SPECIFICATIONS			A DIVISION OF							
١											
- 1				DIDION'S MECHANICAL WEB. 4545							
- 1				PH: (419) 483-2226							
- 1				DESCRIPTION: HORIZONTAL FLOW SEPARATOR							
ı				MODEL#: DST-12-300							
- 1	DES. PRESS.	500 PSIG	SALES DRAWING								
- 1	DES. TEMP.	650° F.	DR	WN. JLD	DATE: 0	4-15-10	API	PR.	DATE:		
- 1	FULL VACUUM	YES	CH	K.	DATE:		API	PR.	DATE:		
	CORR. ALL.	1/16"	SC	ALE:	DRAWING		NUN	MBER	REV.	SHEET	
	HYDRO. TEST	650 PSIG	D.M. NO. DST-12-300-SALFS 0 NO. 1						NO1_		
	STRESS REL.	NONE REQ'D	P.0	P.O. NO. DST-12-300-SALES 0				OF_1_			
- 1	RADIOGRAPH	NONE REQ'D		DRAWING AND ALL INFOR							
- 1	M.D.M.T	−20° F. @ 500 PSIG		YOU FOR A LIMITED PURPO INFORMATION CONCERNING							
		·	OF A	ANY ARTICLE FABRICATED	OR ASSEMBLED	FROM THIS DRAW	ING WIT	HOUT CONSENT OF DIDION	n's Mechanical	.	